			· · · · · · · · · · · · · · · · · · ·		
٠)1£1		Source Twee	D\$#	Mar the
	94	:	passivation and texturs	UZPAT; UZ-PJPUB; EFC; JPC;	2003/07/16 15:23
	7		((lead adj sulfide) or (lead adj selenide)) and (infrared adj (detector or sensor)) and (257/108,426,431-466.ccls. 438/56.ccls.)	EFC; JPC;	2003/12/03
			((lead adj salt) and (intrared adj (detector or sensor))) and (257/108,428,431-466.ccls. 438/56.ccls.)		2003/12/03
	8		((mitenium adj gold) same contact) and (257/108,428,431-465.ccls. 438/56.ccls.)	DEPAT; US-PSPUB; EPO; JPO;	·2003/12/03 13:28
	1	•••	((titemium adj gold) same contact) and (257/105,528,531-466.ccls. \$33/56.ccls.) and (infrared or infra adj red)	ONDERNO, TRALSON USPAT; US-PGFUB; 'EPO; JPO; INDOMEST: TRALSON	2003/12/03 13:28
	3		("lead selenide") and (infrared ady (Jatector or sensor)) and (257/138,423,431-466.ccls. 438/56.ccls.)	USPAT; US-PGFUB;	2003/12/03
			("lead selenide") and (infrared adj (detector or sensor!) and (257/138,423,431-466.ccls. 438/56.ccls.) not (lead adj selenide adj telluride)	L'SPAT; US-PGPUB; EPO; JPO;	2003/12/03 13:29
	3	:	passivation and textur8 and (257/108,428,431-466.ccls. 433/56.ccls.)	USPAT; US-PGFUS; EPO; JPO;	2003/12/03 13:23
	**	:	possivation and textur9 and (257/108,428,431-466.ccis. 433/56.ccls.) and (infrared or (infra adj cs4))	CEPAT; UE-PGFUB;	`2003/12/03 :13:28
			((lead ad; sulfide) or (lead ad; selenide)) and (infrared ad; (detector or sensor)) and (257/108,420,431-466.ccls. 439/56.ccls.) and @pd>20000711	USPAT; US-PGPUB;	.2003/12/03 [13:23
	ı	- 1	((lead adf salt) and (infrared adf (detector or sensor))) and (257/103,428,431-466.cols. 438/56.cols.) and @pd>20330711	USPAT; US-PGPUB; EFO; JPG; DETWENTELTEN.TOR	2003/12/03
	i "		((titanium al) gold) same contact) and (257/108,428,431-466.ccls. 433/56.ccls.) and 6pd>20030711	USPAT; US-2GPUB; EFC; JPC; InvolutionTRM.Ene	13:28
)	j <i>'</i>		((titanium sdj gold) same contect) and (257/108,428,431-466.ccls. 938/86.ccls.) and (infrared or infra adj red) and 9pd>29030711	USPAT; US-PGPUB; EPO; JPO; INFOMENT: TRY THE	13:28
	ı		("lead selentde") and (infrared add (detector or sensor)) and (287/108,428,431-466.cols. 938/56.cols.) and 9pd>20330711	DEDWENT, THE TOP	13:28
			("load selenide") and (infrared adj (detector or sensor)) and (257/138,423,431-466.ccls. \$38/56.ccls.) not (lead adj selenide adj telluride) and #pd>20030711	EPO; JPO;	13:28
		:	pessivetion and textur9 and (257/108,928,431-466.ccls. 433/56.ccls.) and 9pd>20030711	USPAT; US-PGEUS; EPO; JPO; .CECWEPTIRMTOS	2303/12/33
	3	:	(lest adj sait) and (infrared adj (detestor or senepr))	OFFINENT TRM TOF	13:29
			(passivation same texturs) and (257/108,428,431-466.ccls, 438/56.ccls,) and (infrared or (infra adj red))	חרד שמו. וחשקעינתו	13:29
			persivation and textur\$ and (237/108,428,431-466.cels. 438/56.cels.) and (infrared or (infra sd) and (pd>20030711	USPAT; US-PGPUB; SEC; JPC; .nppwskm. Tow sins	13:29
			(passivation same texturs) and (257/108,428,431-466.cels. 438/56.cels.); and (infrared or (infer adj red)) and 9pd520030711	USPAT; US-POPUB; EFO; JPO; hecker The mine	13:29
	1		(lead adj sait) and (infrared adj (detector or sensor)) and @pd>23030711	USPAT; US-PSPUB; EPO; (TPO; EXPLUSED: INV.EDS	13:29

ydated BAST Search 12/3/03